Philips PowerLife Battery **9V** Alkaline 9**V**PB6C



# Powers all high-energy consuming devices

# More Power More Life

Your electronic products today, like electronic toys and portable audio, are more thirsty for power than ever. Keep them running longer, with PowerLife Alkaline.

# **Top Performance**

- · Alkaline technology is ideal for energy hungry devices
- Alkaline batteries are 6x better than average Zinc Carbon
- Complete range which means a battery for every need
- The battery remains fresh for use for up to 5 years

# Ease of Use

• Easy-to-understand language-free user instructions

# **Environmentally Responsible**

• Philips Alkaline batteries contain 0% Cadmium, Mercury, Lead



#### Battery 9V Alkaline

#### **Specifications**

#### Power

- Battery type: 9V / 6LR61 Alkaline
- Battery voltage: 9 V

### **Green Specifications**

- Chemical composition: Alkaline
- Heavy metals: Cd free, Hg free, Pb free
- Packaging material: Carton, PET · Packaging type: PET blister

#### **Technical specifications**

- Shelf life: 5 years
- Interchangeable with: 9V, 6LR61, AM6, 1604A,

#### MN1604

#### Dimensions

- Inner carton dimensions WxDxH: 104 x 134 x 64 mm
- . Master carton quantity: 24
- Outer carton dimensions WxDxH: 124 x 227 x 80 mm
- Product dimensions (WxDxH): 83 x 120 x 17 mm
- Product weight: 0.057 kg

# 9VPB6C/27

#### **Product highlights**

#### Alkaline technology

Alkaline technology ensures power for high drain devices.

#### Cadmium, Mercury and Lead free

These Philips batteries are guaranteed free from harmful heavy metals such as Cadmium, Mercury and Lead.

#### Alkaline outperforms ZnC

Alkaline batteries are six times better than average Zinc Carbon batteries.

#### Complete range

Philips offers a complete portfolio consisting of the most frequently used batteries (AA, AAA, C, D, 9V) in different packaging variations in order to meet your needs.

#### Shelf life up to 5 years

Every battery suffers from energy loss when not in use. We guarantee that the battery contains at least 80% of its initial energy within the best before date.



Issue date 2008-03-13

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.7.13

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 30676 UPC: 6 09585 13449 2

www.philips.com